Science and engineering profile: Rhode Island

Characteristic	State	U.S. total	Rank
Employed SEH doctorate holders, 2006	3,020	620,140	37
S&E doctorates awarded, 2007	192	31,801	35
Life sciences (%)	22	26	-
Physical sciences (%)	17	13	-
Social sciences (%)	16	14	-
SEH postdoctorates in doctorate-granting institutions, 2006	228	49,201	33
SEH graduate students in doctorate-granting institutions, 2006	2,177	542,073	41
Population, 2008 (thousands)	1,051	308,014	44
Civilian labor force, 2008 (thousands)	568	155,366	44
Personal income per capita, 2007 (dollars)	39,829	38,615	18
Federal spending			
Total expenditures, 2007 (\$millions)	9,077	2,532,073	46
R&D obligations, 2006 (\$millions)	616	107,545	27
Total R&D performance, 2006 (\$millions)	2,000	335,377	31
Industry R&D, 2006 (\$millions)	1,330	243,853	30
Academic R&D, 2007 (\$millions)	230	49,406	40
Life sciences (%)	46	60	-
Environmental sciences (%)	15	6	-
Engineering (%)	12	15	-
SBIR awards, 2000–07	166	44,157	33
Utility patents issued to state residents, 2008	218	77,493	39
Gross domestic product, 2007 (\$billions)	47	13,832	46

^{- =} no value possible.

S&E = science and engineering; SEH = science, engineering, and health; SBIR = small business innovation research.

NOTES: Rankings and totals are based on data for the 50 states, District of Columbia, and Puerto Rico. Rankings are based on unrounded totals; they do not account for margin of error of estimates from sample surveys. Employed SEH doctorate holders include only recipients of U.S. doctoral degrees. State estimates for employed SEH doctorate holders may have large sampling errors because the source for these data, the Survey of Doctorate Recipients, was not designed to provide a sample for estimates at the state level; these data are classified by the state where the doctorate holder resides, if known; otherwise, data are classified by employer's location.

Federal obligations for research and development, by agency and performer: Rhode Island, FY 2006 (Thousands of dollars)

	Performer							
		Federal		Industrial	Universities	Other	State, local	
Agency	Total	intramural All FFRDCs	firms	and colleges	nonprofits	governments	Rank	
All agencies	615,902	374,993	0	66,300	106,099	65,030	3,480	27
Department of Agriculture	2,247	3	0	0	2,186	58	0	52
Department of Commerce	1,026	0	0	79	912	15	20	39
Department of Defense	421,457	356,692	0	55,891	8,832	42	0	22
Department of Energy	3,560	0	0	0	3,450	110	0	44
Department of Health and Human Services	129,310	0	0	4,470	57,309	64,071	3,460	31
Department of Homeland Security	5,047	0	0	5,047	0	0	0	23
Department of the Interior	1,793	1,676	0	0	117	0	0	44
Department of Transportation	68	0	0	68	0	0	0	48
Environmental Protection Agency	16,754	16,622	0	0	132	0	0	7
National Aeronautics and Space Administration	5,729	0	0	645	5,069	15	0	42
National Science Foundation	28,911	0	0	100	28,092	719	0	29
Rank	27	12	-	36	39	16	29	

^{- =} no value possible.

FFRDC = federally funded research and development center.

NOTES: Federal R&D obligations are as reported by funding agencies. Rankings and totals are based on data for the 50 states, District of Columbia, and Puerto Rico.

SOURCES: Prepared by the National Science Foundation/Division of Science Resources Statistics. Data compiled from numerous sources; see the section, "Data Sources for Science and Engineering State Profiles."